

FIG. 1

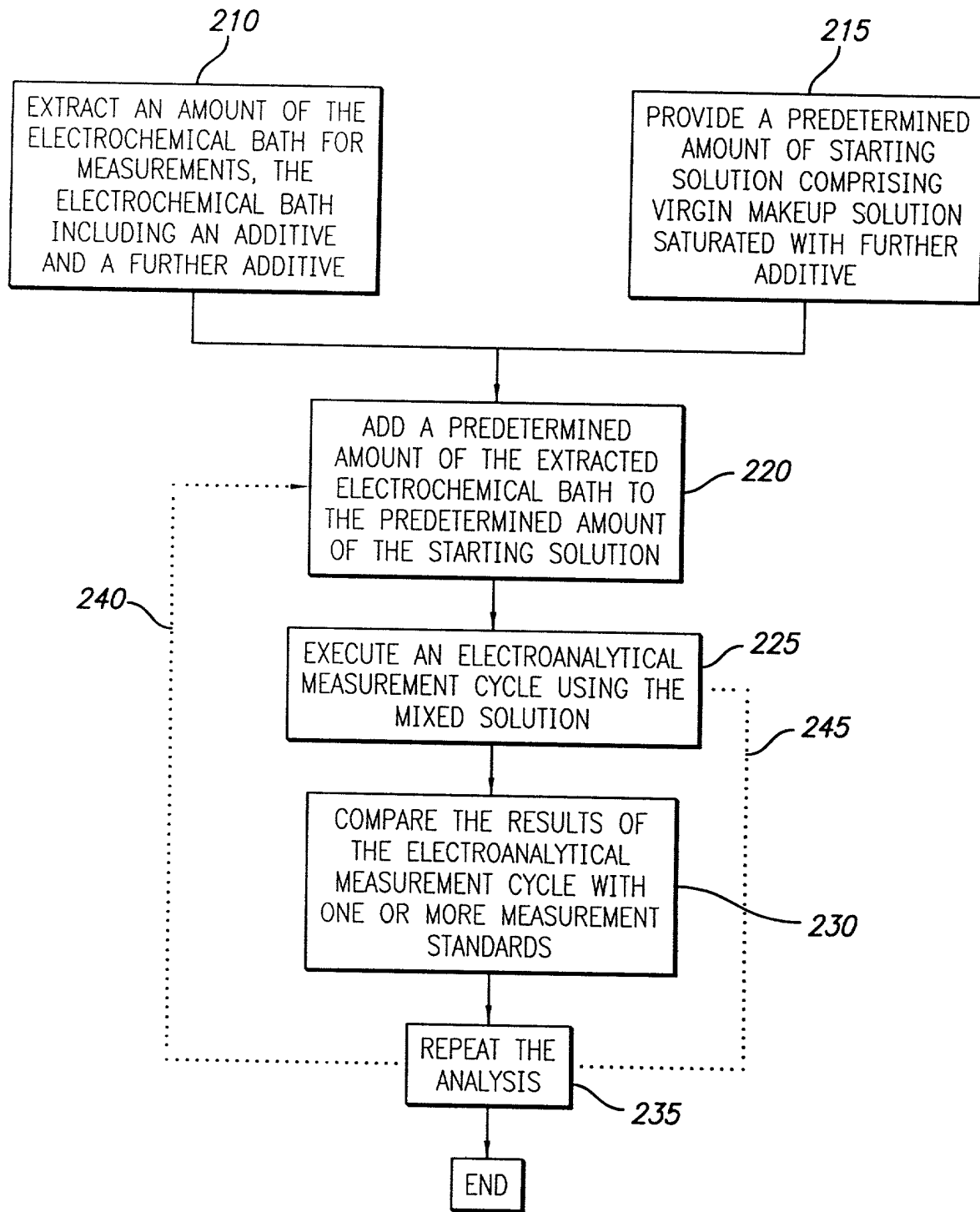


FIG. 2

310

EXTRACT AN AMOUNT OF THE ELECTROCHEMICAL BATH FOR MEASUREMENTS, THE ELECTROCHEMICAL BATH INCLUDING AN ADDITIVE AND A FURTHER ADDITIVE

PROVIDE A PREDETERMINED AMOUNT OF STARTING SOLUTION COMPRISING VIRGIN MAKEUP SOLUTION AND AN AMOUNT OF THE FURTHER ADDITIVE

ADD A PREDETERMINED AMOUNT OF THE EXTRACTED ELECTROCHEMICAL BATH TO THE PREDETERMINED AMOUNT OF THE STARTING SOLUTION TO FORM A SOLUTION THAT IS SATURATED WITH THE FURTHER ADDITIVE

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EXECUTE AN ELECTROANALYTICAL MEASUREMENT CYCLE USING THE MIXED SOLUTION

COMPARE THE RESULTS OF THE ELECTROANALYTICAL MEASUREMENT CYCLE WITH ONE OR MORE MEASUREMENT STANDARDS

REPEAT THE ANALYSIS

END

FIG. 3

FIG. 4

Starting Solution: Fresh Makeup + 100% Enhancer
 Standard Solution: Start solutions + 100% Suppressor

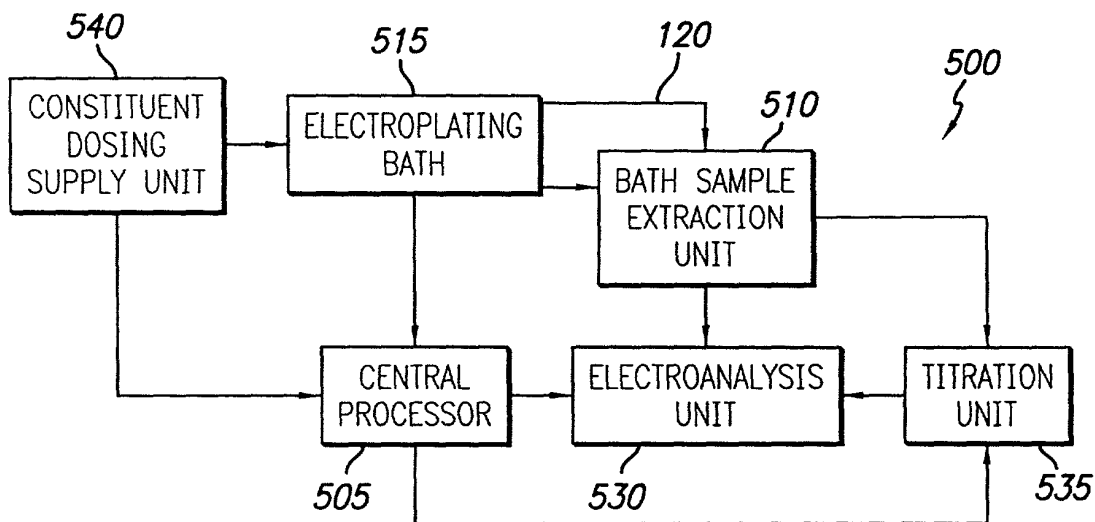
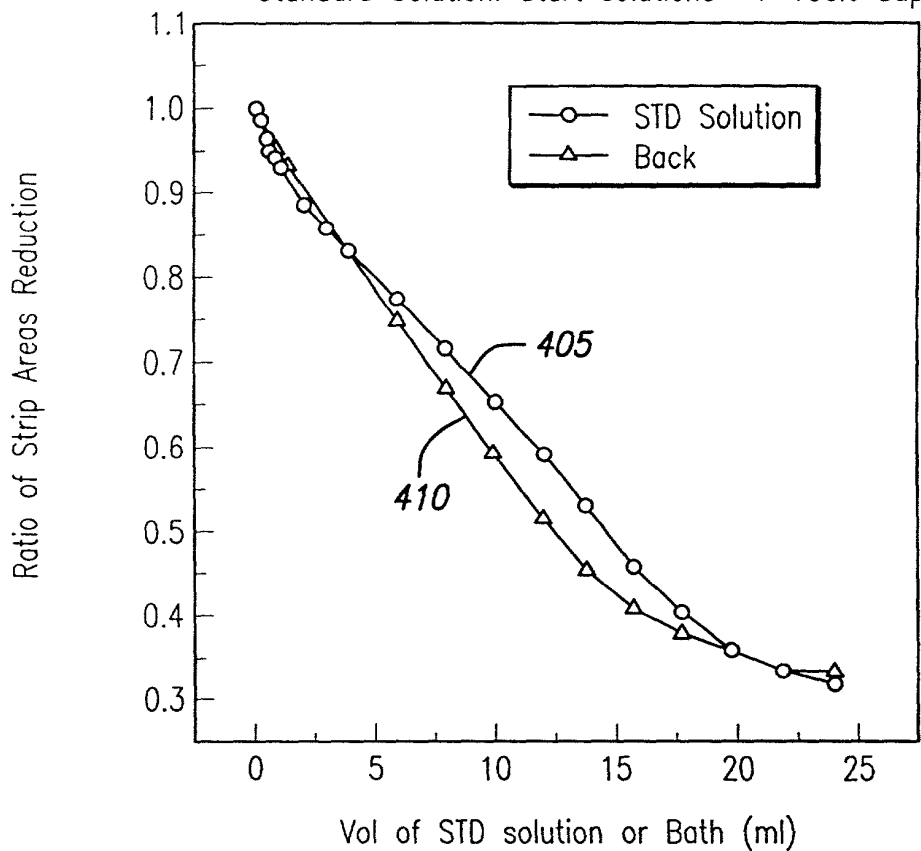


FIG. 5